Photographic Documentation

Industry-Based Survey for Gulf of Maine Cod Pilot Study

Photographic documentation of the implementation of the IBS for GOM cod pilot study



Cod IBS contracted commercial otter trawl vessel the F/V Jocka



Cod IBS contracted commercial otter trawl vessel the F/V Lisa Ann II



Cod IBS contracted commercial otter trawl vessel the F/V Titan



Cod IBS contracted commercial otter trawl vessel the F/V Lady Jane



Codend filled with redfish



Retrieving the survey trawl after a day of calibration work



Large tow of "clean" redfish



Large bag of groundfish



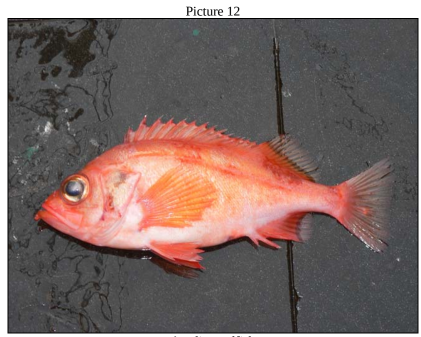
American shad



Atlantic mackerel



Wolffish



Acadian redfish



The largest cod caught during the survey. 75lbs



Crew of the F/V Lady Jane assist scientists in collecting individual species weights



Crew of the F/V Lisa Ann II hauling aboard a bag of large cod



Cod being prepared to go to market after biological sampling



Captain Jim Ford of the F/V Lisa Ann II assisting crew and scientists sorting catch



Crew member of the F/V Titan weighing catch



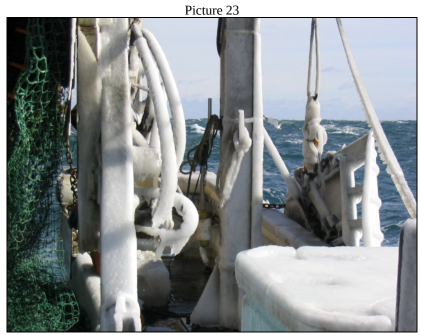
Crew and scientists sorting catch on the F/V Lady Jane



One year old cod caught in Massachusetts Bay



Spiny Dogfish



An icy deck on the F/V Jocka



Scientific staff with a halibut caught aboard the F/V Lisa Ann II



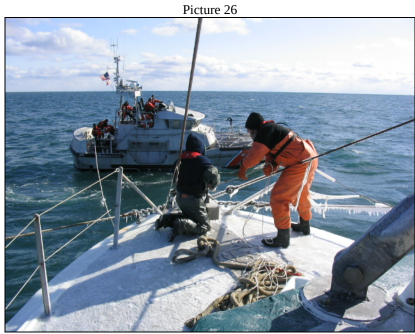
Chief Scientist and crew of the F/V Titan collecting age structures from an Atlantic cod



Engine troubles on the F/V Jocka



Chief Scientist and crew aboard the F/V Jocka



After not being able to repair the engine, getting towed in by the USCG



The F/V Jocka winds the survey trawl onto the net reel in Portland, ME